EXHIBIT 5

EXHIBIT 7

gl obal _confi g. txt

router(config)#? Configure commands: Authentication, Authorization and Accounting. aaa Add an access list entry access-list Configure a specific Alarm Interface Card al arm-interface Create command alias al i as Configure the Application Firewall policy appfw Archive the configuration archi ve Set a static ARP entry arp Modify system bootp parameters Configure Backhaul Session Manager async-bootp backhaul -sessi on-manager Define a login banner banner Configure BBA Group bba-group Modify system boot parameters Bridge Group. boot bri dge buffers Adjust system buffer pool parameters busy-message Display message when connection to host fails Configure Call parameters cal I -hi story-mi b Define call history mib parameters carri er-i d Name of the carrier associated with this trunk group cdp Ğlobal CDP configuration subcommands Define a modem chat script Configure QoS Class Map chat-script class-map cl ns Global CLNS configuration subcommands Configure time-of-day clock cl ock CNS agents cns config-register Define the configuration register confi gurati on Configuration access connect cross-connect two interfaces control -pl ane Configure control plane services crypto defaul t Encryption module Set a command to its defaults Default character-bits values defaul t-val ue interface range macro definition defi ne di al er Dialer commands dialer-list Create a dialer list entry Differentiated Services (COPS) di ffserv Provide DMDP service for DNSIX dnsi x-dmdp Provide DNSIX service for audit trails dnsi x-nat To run exec commands in config mode do Dot1x Global Configuration Commands dot1x downward-compatible-config Generate a configuration compatible with older software dss Configure dss parameters Modify enable password parameters Exit from configure mode EAPOUDP Global Configuration Commands enabl e end eou Error disable Event related configuration commands errdi sabl e event Exception handling excepti on Exit from configure mode exi t Adjust file system parameters file flow-sampler-map Flow sampler configuration global frame relay configuration commands frame-relay FTP Server configuration commands ftp-server Description of the interactive help system Set system's network name hel p hostname identity Identity Configuration Commands interface Select an interface to configure Global IP configuration subcommands i p Configure IPC system i pc isis Global ISIS configuration subcommands Page 1

gl obal _confi g. txt i ua Configure ISDN user Adaptation Layer i xi IXI Config command Confi gure Kerberos kerberos Key mänagement key kron Kron interval Facility I 2tp-cl ass 12tp-class configuration li-view LI View Configure a terminal line I i ne I oggi ng Modify message logging facilities I ogi n Enable secure login checking Define a host-specific login string login-string Configure the MAC address table mac-address-table Configure static map class map-cl ass Configure static map list
Configure memory management
Adjust memory size by percentage
Define a user-interface menu map-list memory memory-size menu mi crocode configure microcode ml s mls global commands Modem Capabilities database modemcap Monitoring different system events Configure the DEC MOP Server PPP multilink global configuration moni tor mop multilink NETBIOS access control filtering netbi os Participate in Network Clocking network-clock-participate Choose system clocking priority network-clock-select Negate a command or set its defaults ntp Configure NTP Optimized Exit Routing configuration submodes oer Create oer-map and enter oer-map command mode oer-map parser Configure parser Configure encryption password (key)
Policy Manager configuration commands
Configure QoS Policy Map password policy-manager pol i cy-map EtherChannel configuration port-channel PPP global configuration ppp Define an LPD printer pri nter Build a priority list pri ori ty-list Command privilege parameters pri vi l ege process Configure process Maximum time for process to run before voluntarily relinquishing processor process-max-time Set system's prompt prompt queue-list Build a custom queue list Modify RADIUS query parameters radi us-server random-detect-group Configure random-detect class Commands for Routing RFC 1483 Ethernet rbe encapsulated packets redundancy Enter redundancy mode regexp commands regexp Configure Embedded Resource Manager (ERM) resource resume-string Define a host-specific resume string Source-route RIF cache ri f rl ogi n Rlogin configuration commands rmon Remote Monitoring Create route-map or enter route-map command mode route-map Enable a routing process
Scheduler parameters
Configure options for scripting languages router schedul er scripting Secure image and configuration archival commands secure Infra Security CLIs securi ty Modify use of network based services servi ce sgbp SGBP Stack Group Bidding Protocol configuration Page 2

gl obal _confi g. txt shutdown Shutdown system elements si gnal i ng-cl ass Configure signaling class Modify non engine SNMP parameters snmp Modify SNMP engine parameters snmp-server sntp Configure SNTP Source-route bridging ring groups source-bri dge Spanning Tree Subsystem spanni ng-tree Specify stack name and add its member Global HSRP configuration commands stackmaker standby Define a TCP dispatch state machine state-machi ne Configure storm control parameter storm-control subscri ber Subscriber configuration Subscriber policy
Configure Table Map
Modify TACACS query parameters
Global TARP configuration subcommands subscriber-policy table-map tacacs-server tarp template Select a template to configure Terminal queue commands terminal -queue Provide TFTP service for netload requests tftp-server Define time range entries time-range Object tracking configuration commands Translate global configuration commands track transl ate Global trunk configuration trunk Establish User Name Authentication username Define a Frame Relay VC group vc-group Virtual Profile configuration Virtual Template configuration virtual-profile virtual - template vI an VLAN commands Virtual Private Dialup Network vpdn VPDN group configuration
vpdn-template configuration
Configure global VTP state
Enable virtual async line configuration vpdn-group vpdn-template vtp vty-async Warm reboot allows quick reload in case of a warm-reboot crash or by request SSL VPN Commands webvpn wl ccp Enable WLCCP Configure weighted round-robin xmt queues wrr-queue X. 25 Level 3 x25 X29 commands x29 Global XOT commands xot

router(config)#